Murrel Joyce

PRICE LISTS

IRON AGE

Farm, Garden and Orchard Implements

American Factory

BATEMAN MANUFACTURING CO., Grenloch, New Jersey, U. S. A.

Canadian Factory

The Bateman-Wilkinson Co., Ltd., Toronto, Ontario

INDEX

Kind of Machine		Kind of Machine	
Asparagus KnivesPag	ge 11	Planters, PeanutPag	ge 6
Asparagus Ridger "	6	" Potato "	3
Barrel Truck "	11	Plows, Hand "	2
Corn Knife "	11	Points and Steels "	12
Cultivators, One-Horse "	5	Points, "D" Quality "	12
" Orchard "	7	Pump Jacks "	9
" Two-Horse Riding "	3, 4	Pumps, Power	9
" Two-Horse Walking "	4	Rakes "	10
" Attachments "	4	Ridgers	7
Dandelion Puller "	11	Row Index "	11
Dibble "	11	Row Makers "	6
Diggers and Attachments "	10	Seed Drills	2
Engines, Gasoline, for Sprayers and Diggers "	8, 10	Small Tools "	11
Fertilizer Distributors, Horse "	10	Sprayers, Accessories	
Garden Tools "	2	Ducket	8, 9
Hand Cart"	11	" Power "	
Harness Brackets "	11	" Traction "	7
Horse Hoes, Harrows and Cultivators "	5	" Attachments "	8, 9
Hose for Sprayers "	9	Stub Cutters "	11
Leaf Rack "	11	Tank Fillers	9
Markers	6	Tree Trimmers	11
Planters, Corn, Beans and Peas "	6	Weeders and Seeders	7
Planters, Cotton	6	Wheel Hoes	2
	-0.0		

"IRON AGE" WHEEL HOES, SEED AND FERTILIZER			WHEEL HOES, SEED AND FERTILIZER DRILLS(Cont'd)		
		DRILLS		Discarded New Model S'd Dr'l, with Fig. 304 Plow	
NEW	OLD				8.00
NUMBERS	NUMBE	CRS			6.50
301R	1	-Double and Single Wheel Hoe,	010.00	Gem Double Wheel Hoe, complete 9	9.50
301		complete, with Rakes	\$12.00	Advance Fertilizer and Seed Drill 11	1.00
201		complete, no Rakes	11.00		
303	3	—Double and Single Wheel Hoe		ATTACHMENTS FOR WHEEL HOES AND DRILLS	S
		(side hoes only), less Vine	7.75	NEW OLD	
304	4	Lifters —Combined D'ble & Single Wheel	1.10	NUMBERS NUMBERS	
904	2 7 5	Hoe & Drill Seeder, no Rakes.	18.00	Fig. 32—Gem Landside Plow \$1	1.50
	4B	—Same as No. 4 except has Fig.	40.00		1.25
2047	4D	215 Plow	18.00		1.50
304D	4D	—Same as No. 304 except has Fig. 234 Plow, no Rakes	18.00		1.50
	5	-Drill Seeder only	13.00	Fig. 84—Single-Weeder Attachment 1	1.25
306	6	-Comb. D'ble & S'gle Wheel Hoe,	10.00	Fig. 112—Single-Tooth Attachment	.75
907	7	Hill & Drill Seeder, no Rakes. —Hill and Drill Seeder (306 as	19.00	Fig. 333 Fig. 133—Drill Seeder Attach., for Nos.	7 70
307	7	Seeder only)	14.00		7.50
308		-Hill and Drill Seeder (new)	18.00	Fig. 334 Fig. 134—Hill and Drill Seeder Attach., for Nos. 306, 314, 315, 316	8.50
	9R	-Single Wheel Hoe, complete	8.00	Fig. 145—Special Opening Plow for	5.00
	9	—Single Wheel Hoe, no Rakes—S'gl Wh'l Hoe (side hoes only)	7.00 5.25	Onion Sets	.85
	10 11	—Wheel Plow	4.50		1.50
	12	-Wheel Plow and Cultivator	5.75		2.00
313	13	-Double and Single Wheel Hoe	0.50	The parallel and the second se	1.25
914	14	(side hoes and teeth only) -No. 306 Combined (side hoes	9.50	Fig. 3215_Special Op'g Plow & Spout for	
314	14	and teeth only)	17.50		1.00
315	15	-Comb. Single Wheel Hoe, Hill	Leur-	Fig. 216—Special Fender Side Hoes 2	2.00
Marie III	eriteri	and Drill Seeder, no Rakes	16.00	Fig. 234—Special Opening Plow	.75
316 317	16 17	—Hill and Drill Seeder only —Combined Single Wheel Hoe	13.50	Fig. 236—Hilling Attachment	1.75
971	71	and Drill Seeder, no Rakes	15.00	Fig. 303—Special Marker Wheel and	
	17B	-Same as No. 17 except has			2.50
	150	Fig. 215 Plow	15.00	Discarded Fig. 304—Special Opening Plow for New	
	17D	—Same as No. 17 except has Fig. 234 Plow	15.00	Model	
3018B	018B	-Drill Seeder, with Fig. 215 and			1.75
		high rear wheel	16.00	Fig. 360—Deep Suction Plow	.75
318	18 18B	-Drill Seeder onlyDrill Seeder only, with Fig. 215	12.50 12.50		3.00
	19C	-Wheel Plow and Cultivator	6.00	Fig. 398—Hill and Drill Seeder Attach-	
320R	20	-Single Wheel Hoe, complete,		ment, for Nos, 322 and 23	8.50
	-	with Rakes	9.00	Three-tooth Attachment for 19C (old figure 408)	1.75
320	20	-S'gle Wh'l Hoe, compt., no	8.00	Fig. 533—Drill Seeder Attach. with Fig.	1 00
321	21	-Single Wheel Hoe (side hoes			1.00
		only), less Vine Lifters	6.25		1.00
322	22	—Comb. Fertilizer Distributor, Hill and Drill Seeder	30.00	Fig. 573 —Rakes—6-tooth—per pair	1.25
323	23	—Fertilizer Distributor and Side	50.00	TO NO TO A C	
020		Dresser	22.00	EXTRAS	
24	1-1-1-19	-Corn, Bean and Pea Seeder	17.00		1.30
326	26	—Fertilizer Drill	14.50 12.50		1.50
327 Discarded	27	—Single Wheel Hoe	1 State	Six-inch Steels only—pair	.70
340	40	-No. 304 Combined with side	40.70	Seven-inch Steels only—pair	.90
		hoes and teeth only	16.50		1.50
	Vi	ctory Wheel Plow and Cultivator. ush Pull Cultivator and Plow	4.65 12.00		1.50
		ew Model Seed Drill	13.00		1.20
	Ne	ew Model Seed Drill No. 2, with	10.00		1.60
	Fi	g. 234 Plow	13.00	Cultivator tooth and bolt, each	.45
			1	2	

"IRON AGE" POTATO PLANTERS	ATTACHMENTS FOR "IRON AGE" POTATO
No. 400 —Without Fertilizer Distributor and with	PLANTERS
Shield Plow	Fig. 142 —Single Disc Opening Plow \$7.00
No. 400A —Without Fertilizer Distributor and with Single Disc Plow. As shown in Fig. 142 135.00	Fig. 218Double Disc Opening Plow
No. 400B —Without Fertilizer Distributor and with Double Disc Plow. As shown in Fig. 218 135.00	Fig. 265 —Double Spreader Attachment 2.00 Z
No. 400E —With Seed Box Extension as shown in Fig. 479R 140.00	Fig. 265S—Double Spreader Attachment with Spout P 144 3.00
No. 400L —With large Fertilizer Distributor and Shield PlowAs shown in page 4 170.00	Fig. 266 —Covering Attachment, Special
No. 400LA—With large Fertilizer Distributor and Single Disc Plow. As shown in Fig. 142 170.00	Fig. 295 —Leveler Attachment, with Connect-
No. 400LB—With large Fertilizer Distributor and Double Disc Plow, As shown in Fig. 218 170.00	ing Iron
No. 400LE—With Seed Box Extension. As shown in	for Seed Attachment
Fig. 479R 175.00 No. 400R —With regular Fertilizer Distributor and	Fig. 458 —Regular Fertilizer Attach. with all
Shield Plow. As shown in centre of pages 4 and 5 160.00	parts for applying to Nos. 400-404 25.00
No. 400RA—With regular Fertilizer Distributor and	Fig. 458C—Regular Fertilizer Attachment to change to Force Feed
Single Disc Plow. As shown in Fig. 142 160.00 No. 400RB—With regular Fertilizer Distributor and	Fig. 459 —Large Fertilizer Attach., all parts for applying to Nos. 400-404
Double Disc Plow. As shown in Fig.218 160.00 No. 400RE—With Seed Box Extension. As shown in	Fig. 459C—Large Fertilizer Attachment with all
Fig. 479R 165.00	parts to change from regular hopper 29.00
PLANTERS FOR LARGE CUT SEED	Fig. 478 — Wide Spreader 2.00
No. 404 —Without Fertilizer Distributor and with	Fig. 479 —Extension Seed Box, Steel 5.00
Shield Plow. Same equipment as No. 400 \$135.00	Fig. 527 —Attachment for planting Lima Beans 13.00
No. 404A —Without Fertilizer Dist. and with	—Seed Plates for Lima Beans, each 1.00
Single Disc Plow. Same equipment as No. 400A 135.00	Fig. 567 —Adjustable Elevator Wheel for 400 Series Planters
No. 404B —Without Fertilizer Dist, and with Double Disc Plow. Same equipment as	AND AND DANNING ON THIS ATTORS
No. 400B 135.00	"IRON AGE" RIDING CULTIVATORS Fixed Wheel
No. 404L —With large Fertilizer Distributor and Shield Plow. Same equipment as	No. 50 —36-in. Wheel, Chain Lift \$62.00
No. 400L 170.00	No. 50B—With Spring Hoes
No. 404LA—With large Fertilizer Dist. & Single	No. 506 —36-in. Wheel Chain Lift, 6 Hoes 59.00 No. 506R—With Spring Hoes
Disc Plow. Same equipment as No. 400LA 170.00	No. 506B—With Spring Hoes
No. 404LB—With large Fertilizer Dist. & Double	Yoke 60.00
Disc Plow. Same equipment as No.	No. 52B—With Spring Hoes 69.00
400LB 170.00	No. 526 —36-in, Wheel, without Wood Lever and
No. 404LE—With Seed Box Extension. Same equipment as No. 400LE 175.00	Yoke, 6 Hoes
No. 404R —With regular Fertilizer Dist. and shield	No. 53 —42-in. Wheel, with Chain Lift 65.00
Plow. Same equipment as No. 400R 160.00	No. 53B—With Spring Hoes 74.00
No. 404RA—With regular Fertilizer Dist. & Single	No. 536 -42-in. Wheel, with Chain Lift, 6 Hoes 62.00
Disc Plow. Same equipment as No.	No. 536B—With Spring Hoes
400RA 160.00	No. 54 —42-in. Wheel without Wood Lever and Yoke
No. 404RB—With regular Fertilizer Dist. & D'ble Disc Plow. Same equipment as No.	No. 54B—With Spring Hoes 72.00
400RB 160 00	No. 546 -42-in. Wheel, without Wood Lever and
If planters are wanted equipped with high wheels (46") for ridged planting add letter H and \$5.00 to list price.	Yoke, 6 Hoes
TOT THE PARTY OF T	

"IRON AGE" RIDING CULTIVATORS (Continued)	"IRON AGE" WALKING CULTIVATORS (Continued)
High Pivot Wheel—All Steel	No. 988 — Eight-Hoe, Pin Break \$53.00
No. 66 —Six Hoes, plain	No. 988A —With Spring Teeth 55.00
No. 66A —Six Hoes, Spring Teeth 75.00	No. 988B —With Spring Hoes 62.00
No. 66B —Six Hoes, Spring Hoes 80.00	No. 996 —With 6 "Riggs" Shovels 55.00
No. 66R —Six Hoes, Roller Bearing 78.00	No. 998 —With 8 "Riggs" Shovels 58.00
No. 66S —Six Hoes, Spring Lift 76.00	No. 66RP—"Riggs" Gang Plow
No. 66RS—Six Hoes, Roller Bearing and Spring	Two. bottle luggs dang libw
Lift	ATTACHMENTS FOR "IRON AGE" RIDING AND
No. 68 —Eight Hoes, plain	WALKING CULTIVATORS
No. 68B —Eight Hoes, Spring Hoes	
No. 68R —Eight Hoes, Roller Bearing 80.00	No. 092 —Pair Comb. Cult. Point & Plow \$1.50
No. 68S —Eight Hoes, Spring Lift 78.00	Fig. 116 —Fallow Tooth Attachment for Nos. 50, 51, 52, 53, 54, 60, 61, 62, 506, 526, 536,
No. 68RS—Eight Hoes, Roller Bearing and Spring	546, 608, 626
No. Lift 83.00	0.10, 0.00, 0
No. 68Z —Eight Hoes, Zig-Zag Gangs 75.00	Fig. 116B — Fallow Tooth Attach, for Nos. 50, 51,
Made and Mark and state the second	52, 53, 54, 60, 61, 62, 506, 526, 536, 546, 608, 626(B)
Low Pivot Wheel—All Steel	1.75
No. 76 —Six Hoes, plain	Ties and approved and approved and approved and approved approved and approved appro
No. 76A —Six Hoes, Spring Teeth	
No. 76B —Six Hoes, Spring Hoes	Fig. 545 — Pair Star Fenders, Nos. 66, 68, 76, 78 1.80
No. 76S —Six Hoes, Spring Lift	Fig. 547 —Double-Row Extension Attach., Nos.
No. 76RS—Six Hoes, Roller Bearing and Spring	66, 68, 76, 78 5.75
Lift 76.00	Fig. 547S —Double-Row Extension Attach., Nos.
No. 78 — Eight Hoes, plain 70.00	66S, 68S, 76S, 78S 5.75
No. 78A —Eight Hoes, Spring Teeth 72.00	Fig. 548 —Disc Attach, for all break pin Riding
No. 78B —Eight Hoes, Spring Hoes 79.00	Cultivators 5.50
No. 78R — Eight Hoes, Roller Bearing 75.00	Fig. 548S—Disc. Attach. for all Spr'g T'th Cults 6.00
No. 78S —Eight Hoes, Spring Lift	
Lift 78.00	Fig. 557 —Pair Hilling Plows for all Cultivators
No. 78Z —Eight Hoes, Zig-Zag Gangs 70.00	equipped with Break Pin or Spring Hoe Standards 1.40
If wanted with fenders, add letter F and \$1.50 to list	
price.	Fig. 557S—Pair Hilling Plows for Cultivators equipped with Spring Teeth* 4.50
Double Row-Low Pivot Wheel-All Steel	Fig. 557W—Pair Hilling Plows, for Break Pin and
No. 1400 — Fourteen Hoes, plain \$115.00	Spring Hoes, for 2-H. Walking Culti-
No. 1400A—Fourteen Hoes, Spring Teeth 119.00	vators 1.40
No. 1400B—Fourteen Hoes, Spring Hoes 131.00	Fig. 568 —Fertilizer Attachment for No. 68 Rid-
If wanted with roller bearing, add R to number and	ing Cultivator 30.00
\$5.00 to list price.	Fig. 578 —Fertilizer Attachment for Nos. 78 Rid-
If wanted with fenders, add letter F and \$3.00 to list price.	ing Cultivator 30.00
	Fig. 1406 —Fallow Tooth Attachment, Nos. 66,
"IRON AGE" WALKING CULTIVATORS	68, 76, 78
No. 936 —Balanced Frame, Grooved Bar, Six-	Fig. 4688 —Tobacco Attachment 9.50
Hoe, Pin Break \$50.00	Spring Hoe Attach., with all parts necessary to
No. 948 —Balanced Frame, Grooved Bar, Eight-	convert an 8-Hoe Break Pin Machine* 9.00
Hoe, Pin Break 53.00 No. 974 —Four-Hoe, Pin Break 47.00	C
No. 974 —Four-Hoe, Pin Break	700
No. 976A —With Spring Teeth	
No. 976B —With Spring Hoes 57.00	

	HORSE	E HOES, CULTIVATORS AND HARROV	WS	HORSE HOES, CULTIVATORS AND HARROWS	
No.	34	-Sweet Potato Cultivator	\$18.00	(Continued)	
No.	36P	—Horse Hoe and Cultivator with Plain Wheel only	9.00	No. 1014E —Diamond Tooth Harrow and Cultivator, with Lever Expander only \$11.2	25
No.	36EP	—Horse Hoe and Cultivator, with Lever Expander and Plain Wheel	10.75	No. 1014EP — Diamond Tooth Harrow and Cultivator, with Lever Expander and Plain	
No.	37	-Plain Cultivator, with Clamp Expander	6.50	Wheel	
No	37E	-Plain Cult. with Lever Expander	8.25	No. 2013E -Diamond Tooth Harrow with Ex-	
No.		—Orchard Cultivator, plain	15.75	pander and without Wheel 10.	75
		-Horse Hoe and Cultivator with Lever		No. 2013EP—Diamond Tooth Harrow with Lever Expander and Plain Wheel. See Fig.	
		Expander and Depth Regulator. See	15.75	87 11.	75
	COOTST	Fig. 188	10.10	No. 2038 —Beet Harrow 16.	75
		—Horse Hoe and Cult., with Lever Expander and Lever Wheel	13.75	No. 3016EP—Diamond Tooth Harrow with Lever Expander and Plain Wheel 16.	00
No.	600EP	—Horse Hoe and Cult., with Lever Expander and Plain Wheel	12.75	No 4014 -Diamond Tooth Harrow and Culti-	
No.	600P	-Horse Hoe and Cult., with Clamp	11 00	vator, plain 8.	90
		Expander and Plain Wheel	11.00	ATTACHMENTS FOR HORSE HOES, CULTIVATORS	S.
No.	602EL	—No. 600EL less Horse Hoe Attach, plus Fig. 516 & No. 83 Pt	17.50	HARROWS	
No	603ET	-No. 600EL less Cult. Stands. and		—Plain Wheel, complete \$1.	00
140.	0001213	Points, and Horse Hoe Att., plus Fig.			00
		517 (6 D) and No. 83 Pt	23.00	—Horse Hoe Att., per pair, including Sweep, for No. 1005, &c 2.	75
No.	604EL	-No. 600EL less Cult. Stands. and Points, and Horse Hoe Att., plus Fig.		-Horse Hoe Att., per pr., without Sweeps,	19
		517 (8 D) and No. 83 Pt	28.00	for No. 1005, &c	50
No.	605C	—Cultivator, 5-Tooth, plain, with Cultivator Standards	7.50	—Hillers and Sweep, for Nos. 600, 800, &c. 1. —Cultivator Standards, with Points, per	75
101			1.00		75
5-	605H	—Cultivator, 5-Tooth, plain, with Horse Hoe Standards	8.25	-For parts to add Lever Exp. to Nos.	75
No.	607EL	—Cultivator, 7-Tooth, with Expander Lever and Lever Wheel	13.75	-Lever Exp., comp., for Nos. 1005, 600,	50
No.	607EP	—Cultivator, 7-Tooth, with Expander Lever and Plain Wheel	12.75	Fig. 73 —Vine Lifter Attachment for Nos. 1005	
NTO	COTLIE	F-Cultivator, 7-Tooth, with Swivel	12.10	The second secon	.00
NO.	0011112	Horse Hoe Standards, Lever Expander		Fig. 86 —Sweep Attachment for No. 1014, 2013 and 2038 Harrow 1.	75
		and Plain Wheel	13.50		50
No.	800L	—Horse Hoe and Cultivator with Lever Wheel	16.00	Control of the Contro	00
No	800P	-Horse Hoe and Cultivator with Plain			.00
140.	8001	Wheel	15.00		.50
No.	1000E	L—Horse Hoe and Cultivator with Lever Expander and Lever Wheel	13.75		.00
Ta To	1005	—Plain Cultivator, 5-Tooth	7,50	Fig. 211 —Side Hoe Attach, for Cults 1.	.75
	1005	the sufficient of the sufficie	9.25		.75
		L—Cult., 7-Tooth, with Lever Expander	0.40	—Fender Attachment for Harrows. Shown on No. 2038	.75
		and Lever Wheel	13.00	Fig. 395 —Nine-Tooth Attachment for No. 1007	
No.	1007E	P-Cult., 7-Tooth, with Lever Expander	19.00		.00
		and Plain Wheel	12.00	Fig. 516 —Disc Attachment (2 discs)	.50
	. 1009E	-Cult., 9-Tooth, with Lever Expander	15.00	Fig. 517-8—Disc Attachment (8 discs)	
No.	1014	—Diamond Tooth Harrow and Cultivator, plain	9.50		.75

"IRON AGE" VARIETY MA		"IRON	AGE" VARIETY MACHINE (Continu	ed)
CORN, BEAN AND PEA PLANTE PLANTER, PEANUT PLAN		No. 148L	—Row Maker with Fig. 459 Fert. Hopper	\$103.00
No. 142 — Asparagus Ridger, 20-in.	discs \$68.00	No. 148LD	-Row Marker with Fig. 459 Fert.	
No. 142L —Asparagus Ridger with a and leveler			Hopper and Duplex Seder (Coles Patent)	148.00
No. 142-2 —Two-Row Marker, bare (r		No. 148P	—Corn, Bean and Pea Planter	128.00
gang)		Fig. 142	-Single Disc Opening Plow	7.00
No. 142-3 —Three-Row Marker, bare	(furrows). 58.00	Fig. 218	-Double Disc Opening Plow	7.00
No. 142-4 — Four-Row Marker, bare.	64.00	Fig. 265	-Double Spreader Attachment for side	
No. 144 — Peanut Planter	135.00		dressing	2.25
No. 144D —Peanut Planter, with Dup (Coles Patent)		Fig. 295	—Leveler Attachment	3.00
	Spirit -	Fig. 344	-Steadying Wheel Attachment	3.50
No. 144L —Peanut Planter with la Hopper		Fig. 346	-Marker Attachment	21.00
No. 146 —Cotton Planter	130.00	Fig. 296	—Double Distance Seed Plates	3.75
No. 146D —Cotton Planter, with Dup (Coles Patent)		Fig. 441	-Three-Row Furrower Attachment with Standards and Blocks	10.00
No. 146L —Cotton Planter with la Hopper		Fig. 509	—Cotton Seed Attachment for Variety Machine	35.00
No. 146LD —Cotton Planter, with 18 Hopper, with Duplex See Patent)	eder (Coles	Fig. 510	-Corn, Bean and Pea Attachment for Variety Machine	36.00 -
No. 147 —Row Marker, 5 ft. axle	66.00	Fig. 510C	-Corn, Bean and Pea Attachment for Cotton or Peanut Planters	15.00
No. 147W —Same with 6 ft. axle	68.00	Fig. 511		15.00
No. 147X —Two-Row Marker, bare		11g. 311	—Peanut Seed Attachment for Variety Machine	40.00
covering gang		Fig. 511C	-Peanut Seed Attachment for Cotton	
No. 147PRM —As a Row Marker, Row Seeder combined	Maker and 150.00		Planter	20.00
No. 147DRM —As a Row Marker, Row		Fig. 526	—Asparagus Ridging Attachment, 20-inch discs	16.50
Duplex Seeder combined	(Coles Pat-	Fig. 574	—Duplex Seeder Attachment (Coles.	10.00
ent)		116. 011	Patent) for Variety Machine not	Tr. 1877
No. 148 —Row Maker with Fig. 458 per	The state of the s	- H- H	equipped with Seeder Attachment	45.00
No. 148D —Row Marker with Duplex (Coles Patent)	Seeder Att.	Fig. 575	—Duplex Seeder Attachment (Coles Patent) for Variety Machine already equipped with Seeder Attachment	20.00
(color facility			equipped with because Attachinent	20.00

"IRON AGE" SPRING TOOTH WEEDERS AND SEEDER	S "IRON AGE" TRACTION SPRAYERS
No. 393S—Weeder and Seeder, 3 ft. 6 ins \$28.0	No. 102 —Four-Row, 55 Gallon Tank, Thills;
No. 396 —Weeder, 6 ft	Single Action Pump; Wind Shift and
	No. 103 —Four-Row, 55 Gallon Tank, Pole; Single
No. 397 —Weeder, 7 ft. 6 ins	Action Fump, wind Shift and Nozzie
No. 397R—Weeder with Runners, 7 ft. 6 ins 18.7	5 Strainers
No. 399 —Weeder, 9 ft	Pump, Wind Shift and Nozzle Strainers 175.00
No. 3910 —Weeder, 10 ft., with forecart 43.0	No. 354S—Four-Row, 55 Gallon Tank, Shafts; Duplex Pump, Wind Shift and Nozzle
No. 3910S—We'd'r & S'd'r, 10 ft., with forecart 54.0	0 Strainers 170.00
No. 3912 —Weeder, 12 ft., with forecart 45.0	No. 355 —Four-Row, 100 Gallon Tank, Pole; Duplex
No. 3912S—We'd'r & S'd'r, 12 ft., with forecart 59.0	Pump, Wind Shift and Nozzle Strainers 197.00 No. 356 —Six-Row, 100 Gallon Tank, Pole; Duplex
Fig. 538 —Runner Attachment	Pump, Wind Shift and Nozzle Strainers 208.00
rig. 558 — Runner Attachment	No. 357 —Six-Row, 100 Gallon Tank, Pole; Triplex Pump, Wind Shift and Nozzle Strainers 225.00
	No. 358 —Combined Potato and Pickle Sprayer,
	100 Gallon Tank, with Pole; Triplex Pump
	If Sprayers are wanted equipped with Drop Nozzles add
	letter "L" to the number. They will be furnished at the same list price as all Six-Row Sprayers, but cannot be
	applied to Nos. 102, 103 or 107.
	If Sprayers are wanted equipped with long axles and spray bars for 42-inch rows add letter "B" to the number
"IRON AGE" ORCHARD AND VARIETY CULTIVATOR	S and \$5.00 to the list.
No. 110 -Orchard and Variety Cultivator \$65.0	o If 102 Sprayer is wanted with Comb, Pole and Thills add "C" to number and \$10.00 to list.
No. 110B—Orchard Cult. with Spring Hoes 75.0	If 102 or 103 Sprayers are wanted with Double Action Pumps add "D" to number and \$25.00 to price.
No. 112 —Orchard and Variety Cultivator with Extensions	ATTACHMENTS FOR TRACTION SPRAYERS
Western America multiple and and rules and artists of the first of the second s	Fig. 208 —Twin Nozzle Attachment
No. 112B—Orchard Cultivator with Extension and	-Tomato Spraying Attachment, without
Spring Hoes	Tile 000 TIVIL Montant Adda - Lorent
Fig. 198 —Orchard Extension, complete 13.5	0 Fig. 220 —Wild Mustard Attachment 6.00 Fig. 253 —Double Acting Pump 50.00
Fig. 198B—Orchard Extension, complete, with	Fig. 297 Parts necessary to change Thills to
Spring Hoes 17.5	
	Fig. 297 —Combination Pole and Thills, for No. Fig. 309 102 Sprayer
	Fig. 336 —Bucket Strainer Attachment 5.00
	—Box Strainer Attachment 7.00
	Fig. 413 —Six-Row Attachment, with Wind Shift and Nozzle Strainers
	Fig. 415 —Single Acting Pump
	Fig. 416 —Middle Row Attachment for Twin Nozzles (no nozzles) to fit wood bar 5.00
	Fig. 417 —Orchard Attachment, Steel pipe rod,
"IRON AGE" POTATO RIDGERS OR HOES	10 ft
No. 180 —With Steel blades \$20.0	Fig. 418 —Orchard Attachment, Steel pipe rod,
No. 180D—With 20-in. discs 24.0	10 ft
No. 180S—With steel blades and detachable shoes	Fig. 482 —Drop Nozzle Spray Bar Attachment, 4
for stony ground 23.0	row
No. 186 —Reversible Disc Cultivator, six 16-in.	Fig. 546 —Middle Row Attachment for Twin Noz-
Disco 35.0	zles (to fit steel bar)

"IRON AGE" ENGINE SPRAYERS FOR FIELD,	HORIZONTAL BARREL AND TANK SPRAYERS			
ORCHARD AND VINEYARD	No. 190 —50-Gallon Horizontal with Single Act-			
No. 115 —Engine Sprayer, Triplex Pump, without Engine, 10-Row Equipment \$250	ing Pump \$38.00			
and the same of th	No. 1901 —No. 190 with one lead Hose 43.50			
No. 116 —Engine Sprayer, without Engine, 6-Row	No. 1901R —No. 190 with one lead Hose and 10-			
	foot rod 46.20			
	No 1002 No 100 with two loads Tlans			
The state of the s				
	5.00 No. 1902R —No. 190 with two leads Hose and 2 10-foot rods			
—3-Row Drop Nozzle Spray Bar 33	N- 400D N 400 111 D 11 11			
No. 114 —Engine Sprayer, without Engine or				
Spray Bar for Orchard Use 21	No. 190DV—No. 190 with Double Acting Pump and Relief Valve			
Engines for above Sprayers	No. 1901D -No. 190 with Double Acting Pump			
-"New Way" air cooled, 4½-H. P. Engine	and one lead Hose 60.00			
equipped with Friction Clutch Pulley,	No. 1901DV—No. 190 with Double Acting Pump,			
	one lead of Hose and Relief Valve 64.50			
THE RESIDENCE OF THE PARTY OF T	No. 1902D —No. 190 with Double Acting Pump			
THE ORGANICE CONTRACTOR OF THE PROPERTY OF THE	and two leads Hose 65.50			
"IRON AGE" POWER SPRAYERS	No. 1902DV—No. 190 with Double Acting Pump,			
No. 1200 —150 Gallon Tank, Direct Gear Drive,	two leads of Hose and Relief Valve. 70.00			
3-H. P. Novo Engine, Triplex Power	No. 1904D —No. 190 with D. A. Pump and Fig.			
Pump, Gauge, Relief Valve, Platform,	457, Four-Row Wagon Attach 71.00			
Skids, Circular Agitator, Battery	Fig. 457 —Four-Row Wagon Attach 16.50			
	0.00 No. 1906D —50-Gallon Grain Sprayer (No. 190D			
No. 1200A -150 Gallon Tank, Chain Drive, with-	with 6-Nozzle Attachment) 75.50			
out Engine; Triple Pump, Gauge,	No. 196 —100-Gallon with Single Acting Pump. 54.50			
Relief Valve, Platform, Skids, Cir-	No. 1961 —No. 196 with one lead Hose 60.00			
cular Agitator. (Adapted for applica-	No. 1962 — No. 196 with two leads Hose 65.50			
tion of only New Way 5-H. P., Cush-	No. 196D -No. 196 with Double Acting Pump 71.00			
man 4-H. P., and Fairfield 4-H. P.)	No. 196DV—No. 196 with D. A. Pump and Relief			
Information must be given with or-	Valve (only Power Rigs) 75.56			
der, which engine will be used 250	No. 1961D -No. 196 with Double Acting Pump and			
	one lead Hose 76.50			
The second secon	No. 1962D —No. 196 with Double Acting Pump and			
The same of the sa	0.00 two leads Hose 82.00			
No. 1201A —200 Gallon Tank, without Engine,	—6-Nozzle Attachment for No. 190D Sprayer (for grain and weeds) 21.00			
with same Equipment as No. 1200A. 270	5.00			
Fig. 439 — Steel Tower 16	No. 228 —No. 196 with all-steel Truck and Thills 115.00			
No. 1203 —100 Gallon Tank, Triplex Power	No. 228D —No. 196 with Double Acting Pump and			
Pump, 3-H. P. Novo Gasoline Engine,	No. 252 —All-steel Truck with Thills 44.00			
Direct Gear Drive, Circular Agitator,	No. 252 —All-steel Truck with Thills 44.00 No. 253 —Wheels and Thills, for Wooden Skids			
Skids, Relief Valve, Pressure Gauge. 360	mentioned above 38.50			
No. 1203W -Same with Wheels and Pole 410	0.00 No. 254 —Same with Skids			
No. 1203WP—Same with Wheels, Pole and Cab or	No. 255 —Wheels and Pole, for Wooden Skids. 38.50			
	0.00 No. 256 —Same with Skids			
	45.00			

	VERTICAL BARREL PUMPS AND SPRAYERS	HAND AND POWER PUMPS AND PUMP JACKS
No.	191 —Without Barrel \$22.0	0 No. 193 — Double Acting Hand Spray Pump \$40.00
No.	191B —With Barrel 27.5	
No.	1911 -No. 191 with one lead Hose 27.5	0 No. 250 — Pump Jack, L. H
No.	1912 —No. 191 with two leads Hose 33.6	No. 251D—Power Pump, D. A., Belt Drive 60.00
No.	1914B -No. 191 with Barrel and Fig. 422 Four-	No. 280 — Pump Jack, R. H. (24-pt. sprocket) 13.50
2101	Row Wagon Attachment	No. 281D—Power Pump, D. A., Chain Drive 58.00
Fig.	422 —Four-Row Wagon Attach 19.8	No. 1259 —Triplex Pump, Relief Valve, Gauge direct connected, 3-H. P. Engine. Same
	191T —With Truck and Barrel 44.	and the state of t
		Duplex Pump 75.00
	1911T —No. 191T with one lead Hose 49.5	Triplex Pump 100.00
	1912T —No. 191T with two leads Hose 55.0	ACCESSORIES FOR SPRAYERS
	194 —Without Barrel 17.5	0 PER
No.	194B —With Barrel 23.0	The same of the sa
No.	1941 —No. 194 with one lead Hose 23.0	0 —Hose Clamp, ½ inch
No.	1942 —No. 194 with two leads Hose 28.5	
No.	194T -No. 194 with Truck and Barrel 39.8	0 No. S118 —Hose Connection, 1 inch, brass, male
No.	1941T —No. 194T with one lead Hose 45.0	o coupling 7.50
	1942T —No. 194T with two leads Hose 50.8	No. S138 —"Y" Connection, brass 9.00
1340	The second will be seen a second seco	No. S180 —"Y" Outlet, ¾ inch, brass
	THE RESERVE THE PARTY OF THE PA	No. S180A—"Y" Outlet
-	"IRON AGE" BUCKET PUMP SPRAYERS	No. S182 —Service Ell. ¼ inch, 45° brass 4.75
	192—Bucket Pump Sprayer \$10.0	
No.	195—Bucket Pump Sprayer, with Bucket and	No. S202-S204—Female Hose Connection Sleeve and Nut. ¾ inch. brass
NTO	Extension Pipe	Nut, ¾ inch, brass
NO.	197-20-Gallon Barrel with Bucket Pump, on	-Nut 16 inch brass 6.00
To Day	Truck 30.	No. S226 —Nozzle Connection, for ½-inch hose,
		brass 3.00
ATT	TACHMENTS FOR "IRON AGE" BARREL, BUCKE	T No. S258 —"Y"—45° 9.00
	AND POWER SPRAYERS	No. 3092 —Stop Cock and Lever, 1 inch, brass 27.50
Fig.	336 —Bucket Strainer \$5.	
	—Box Strainer 7.	
Fig.	419 —Steel Pipe Rod, 10 ft., with Stop Cock,	No. 3391 —Stop Cock and Stem, ¼ inch, brass 12.50
	45° L, 2 Grips and Drip Guard 4.	
Fig.	420 —Bamboo Rod, 10 ft., with Stop Cock,	No. 3480 — Stop Cock and Lever, ¾ inch, brass 20.75
	45° L, Drip Guard 4.	
Fig.	456 —One lead of Hose, 15 ft., ½ inch, with	No. 3498 —Pressed Brass Nozzle Strainer, complete
	one "Iron Age" Nozzle and Strainer 6.	
Fig.	515-6—Tank Filler (less Suction Hose) for	-Bordeaux Nozzle, brass
979.0	Nos. 1200, 1203, 1203W, 1203WP 20.	For orders in less than dozen lots,
Fig.	515-7—Tank Filler (less Suction Hose) for	add 10 per cent.
	No. 115E 20.	
	—Suction Hose for Tank Filler, 15 feet,	Feet Hose, ¾ inch (2 braided moulded), net price
	net price	Feet Hose, 1 inch (2 braided moulded), net price.

No. 155 —22-inch Elevator Potato Digger, with 4-Horse Equipment, or 3-Horse if desired \$173.00 No. 155-7—22-inch Elevator Digger (same as No. 155 except equipped with 7-foot elevator) 190.00 No. 155P—22-inch Elevator Potato Digger with Pivot Axle Truck and 4-Horse Equipment, or 3-Horse if desired
No. 155-7—22-inch Elevator Digger (same as No. 155 except equipped with 7-foot elevator) 190.00 No. 155P—22-inch Elevator Potato Digger with Pivot Axle Truck and 4-Horse Equipment, or 3-Horse if desired
155 except equipped with 7-foot elevator) 190.00 No. 155P—22-inch Elevator Potato Digger with Pivot Axle Truck and 4-Horse Equipment, or 3-Horse if desired
No. 155P—22-inch Elevator Potato Digger with Pivot Axle Truck and 4-Horse Equip- ment, or 3-Horse if desired
No. 156 —20-inch Elevator Potato Digger with Doubletree and Neckyoke
No. 156 —20-inch Elevator Potato Digger with Doubletree and Neckyoke
Doubletree and Neckyoke
Doubletree and Neckyoke and Kickers. 155.00 No. 157 — 20-inch Elevator Potato Diggar with
No 157 —20-inch Elevator Potato Digger with
Cam Shaker
No. 158 —22-inch Engine Driven Potato Digger Without Engine, with Doubletree and Without Engine, with Doubletree and Without Engine, with Doubletree and Without Engine, With Doubletree and Digger With Digger Engine Digger Engin
Neckyoke. Automatic Release Clutch., 200.00
No. 158-7—22-inch Engine Driven Digger (same as Fig. 514 —Disc Attachment for No. 170 8.00
No. 158 except equipped with 7-foot Fig. 531 —Stirring Tooth Attach. (Pair) 7.50
No. 159 —22-inch Elevator, Slat Digger with three
or four Horse equipment
the state of the second
ENGINES FOR DIGGERS AND ORDANIES
ENGINES FOR DIGGERS AND SPRAYERS "IRON AGE" (NEW YORK CHAMPION) HAY RAKES "New Way" Air Cooled 4½-H. P. engine With Wood Axle
equipped with Friction Clutch Pulley
Bosch Magneto and Sub-Base \$220.00 No. 1820— 8 ft., 20 Teeth \$46.00
—Air Cleaner
With Wood and Steel Axle
ATTACHMENTS FOR "IRON AGE" POTATO DIGGERS No. 2922— 9 ft., 22 Teeth
Fig. 203—Three-Horse Equalizer (less Double-trees) \$5.50
-Three-Horse Equipment, complete (with No. 2927— 9 ft., 27 Teeth
Doubletrees)
Fig. 301—Front Two-Wheel Equipment
Fig. 379—Four-Horse Equalizer
Fig. 381—Four-Horse Equipment

No. 5A —Eighteen-inch, with Label, each
(wood), 4-inch Tread

"IRON AGE" CULTI	VATO	OR POINTS, SWEEPS, E	rc.	66
No. 0, 11/4 inches	0.18	No. 18, 15 inches \$	0.83	7.7
No. 96, 1½ inches	.20	No. 19, Sweep	.44	N
No. 1, 2 inches	.22	No. 23, 6 R. H	.45	N
No. 89, 21/2 inches	.24	No. 23, 6 L. H	.45	N
No. 82, 3 inches	.26	No. 23, 7 R. H	.50	N
No. 83, 3½ inches	.29	No. 23, 7 L. H	.50	
No. 84, 4 inches		No. 23, 8 R. H	.60	
No. 68, 4 inches	.31	No. 23, 8 L. H	.60	
No. 69, 4½ inches	.33	No. 23, 9 R. H	.75	
No. 10A, R. H	.39	No. 23, 9 L. H	.75	N
No. 10A, L. H	.39	Shovel Blade, 7x9	.60	N
No. 11, 6 inches	.48	Shovel Blade, 9x9	.66	N
No. 11, 8 inches	.55	10-inch Furrower	1.75	N
No. 12, R. H	.60	DIVIL RECO MERCHANISM	ALL I	N
No. 12, L. H	.60	12-inch Furrower		N
No. 14, 7 inches	.44	15-inch Furrower	2.50	N
No. 16, L. H	.39	Improved 20-in. Fur-		N
No. 16, R. H	.39	ble point	3 75	N
No. 18, 6 inches	.46	Marchaelle I wiley .	0.10	N
No. 18, 8 inches	.53	Reversible point and	.60	N
		2010	.00	N

.59

.68

20-inch Furrower with

Adj. Wings

No. 18, 10 inches.....

No. 18, 12 inches.....

"IRON AGE" CULTIVATOR POINTS, SWEEPS, ETC. (For Riding Cultivators)

No. 76, 1½	inches \$0.28	No. 95, 6-in. Hoes, R.	
No. 90, 11/4	inches28	Н	\$0.83
No. 97, 2	inches30	No. 95, 6-in. Hoes, L. H.	.83
No. 91, 2½	inches32	No. 092, Hilling Blade	
No. 93, 3½	inches39		1.65

"IRON AGE" (D Quality) CULTIVATOR POINTS, SWEEPS, ETC.

ı												
					NET							NET
					PRICE 100						-	BICE
	No.	0.	11/4	in	200	No.	12.	R.	Н.			100
Į	No.	96,	-	in			-					
		1.	_	in								
I			-	in			-					
		-	L TH		Special Tr							
	No.	82,	3	in	STREET, ST.	No.	16,	L.	H.			
	No.	83,	31/2	in		No.	18,	6	in.			
	No.	84,	4	in		No.	18,	8	in.			
-	No.	82A,	3	in	positive.	No.	18.	10	in.			
	No.	83A,	31/2	in	PRINT TO	100						
	No.	84A,	4	in	· · · · · · · ·	T. JE	Time					
	No.	67,	3	in	·tm.dsra	1-21	WILLIAM					
	No.	68.	4	in		No.	19,	SW	eep			
				in		Sho	vel	Bla	ade,	7x9.		
	1			H		Sho	vel	Bla	ade,	9x9.		
	1					Poi	nt F	Bolt	s. B	lk He	1	
	No.	IUA,	L. 1	H	ional to	Till a		4	acris h			
	No.	11,	6 i	n		del			P	olishe	ea.	
	No.	11,	8 i	n		66		66	G	r'nd	in.	